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## **Macroscopic digestive tract anatomy of two small antelopes, the blackbuck (*Antilope cervicapra*) and the Arabian sand gazelle (*Gazella subgutturosa marica*)**

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**Abstract:** The digestive tract anatomy of 14 blackbucks (*Antilope cervicapra*) and seven Arabian sand gazelles (*Gazella subgutturosa marica*) was quantified by dimensions, area and weight. Data from the two small-sized antilopinae were evaluated against a larger comparative data set from other ruminants classified as having either a 'cattle-type' or 'moose-type' digestive system. The digestive anatomy of the blackbuck resembled that of 'cattle-type' ruminants, which corresponds to their feeding ecology and previous studies of solute and particle retention time; however, a surprising exception was the remarkably small omasum in this species, which makes the blackbuck stand out from the general rule of a relatively large omasum in grazing ruminants. Sand gazelles had morphological features that corresponded more to the 'moose type' or an intermediate position, although previous studies of solute and particle retention time had led to the expectation of a more 'cattle-type' anatomy. The results show that outliers to general morphological trends exist, that findings on physiology and anatomy do not always match completely and that differences in the digestive morphology among ruminant species are more difficult to demonstrate at the lower end of the body mass range.

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1 Title: Macroscopic digestive tract anatomy of two small antelopes, the blackbuck (*Antilope*  
2 *cervicapra*) and the Arabian sand gazelle (*Gazella subgutturosa marica*)

3  
4 Short title: Blackbuck and sand gazelle digestive anatomy

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## 30 **Summary**

31 The digestive tract anatomy of 14 blackbucks (*Antilope cervicapra*) and 7 Arabian sand gazelles  
32 (*Gazella subgutturosa marica*) was quantified by dimensions, area and weight. Data from the two  
33 small-sized antilopinae were evaluated against a larger comparative data set from other ruminants  
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38 of a relatively large omasum in grazing ruminants. Sand gazelles had morphological features that  
39 corresponded more to the 'moose-type' or an intermediate position, although previous studies of  
40 solute and particle retention time had led to the expectation of a more 'cattle-type' anatomy. The  
41 results show that outliers to general morphological trends exist, that findings on physiology and  
42 anatomy do not always match completely, and that differences in the digestive morphology among  
43 ruminant species are more difficult to demonstrate at the lower end of the body mass range.

## 44 **Introduction**

45 Most ruminant species of small body size are classified as 'concentrate selectors' or 'browsers'  
46 (Hofmann, 1989). Of the exceptions, the majority are classified as 'intermediate feeders' (e.g., many  
47 species of deer and gazelles) while a few are 'bulk and roughage eaters' or 'grazers' (e.g., the oribi  
48 (*Ourebia ourebi*) and the mountain reedbuck (*Redunca fulvorufula*)). With a body mass (BM) of 20  
49 – 55 kg (males being larger than females), the blackbuck is one of the few small ruminants  
50 considered to be a strict grazer, including approximately 80% grass in their diet (reviewed by  
51 Dittmann *et al.*, 2015). Arabian sand gazelles, another member of the Antilopinae subfamily with a  
52 small BM (15 – 30 kg), are considered intermediate feeders including an average of around 40%  
53 grass in their diet (reviewed by Dittmann *et al.*, 2015) though with large seasonal variation in forage  
54 type preference (Cunningham, 2013).

55 The classification of ruminants into feeding types has traditionally been based on either observations  
56 of feeding ecology, morphophysiological traits of the gastrointestinal tract or a combination of the  
57 two. However, recent studies indicate that digestive anatomy is not necessarily a reliable proxy for  
58 the diet of a species, though some traits appear to be more common among browsing than grazing  
59 species and vice versa. Instead, it has been suggested to classify ruminants as either 'cattle-type' or  
60 'moose-type' according to their digestive strategy (Clauss *et al.*, 2010b), with 'cattle-types' having

61 stratified rumen content, a fast flow of fluid through the reticulorumen (RR) and an uneven pattern of  
62 ruminal papillation. In contrast, 'moose-type' ruminants have homogenous rumen content, a  
63 relatively slower RR fluid flow, and evenly papillated ruminal mucosa.

64 Fluid throughput and retention of particles in the RR can be measured using indigestible markers,  
65 e.g., Cr- or Co-EDTA as solute marker and Cr-mordanted fibers as particle marker. Using this  
66 marker system, the mean retention time of both fluid and solid material has been determined in many  
67 ruminant species including blackbucks (Hummel *et al.* 2015) and sand gazelles (Dittmann *et al.*  
68 2015). Given the results of these studies, where a clear separation of solute and particle marker  
69 excretion was found in both species, we expected both species to have a 'cattle-type' digestive  
70 anatomy, e.g., having high reticular crests, thick rumen pillars and a relatively large omasum. In  
71 particular, the omasum of the blackbuck was expected to be large, to reabsorb the high amount of  
72 fluid passing from the RR of this species, as documented by Hummel *et al.* (2015). The aim of this  
73 study was to provide quantitative data on the gross gastrointestinal anatomy of blackbucks and sand  
74 gazelles and to determine if predictions regarding digestive tract morphology based on their feeding  
75 ecology and previous retention time studies could be confirmed.

## 76 **Materials and methods**

77 Data were collected from 14 blackbucks (5 males and 9 females, BM range 20.1 – 30.0 kg) and 7  
78 sand gazelles (all males, BM range 16.1 – 19.2 kg). Four of the blackbucks and all sand gazelles  
79 were kept at Al Wabra Wildlife Preservation (AWWP), State of Qatar, on a diet of grass hay ad  
80 libitum and limited amounts of fresh lucerne for 4 weeks prior to culling. In addition, blackbucks  
81 were fed a small amount of pellets. The remaining ten blackbucks were kept on a diet of ad libitum  
82 grass hay, limited amounts of grass haylage and free access to pasture during the day time at Ree  
83 Safari Park, Denmark. Pellets had been gradually removed from the diet at day 5 – 4 prior to culling  
84 and completely withheld on day 3 – 0. All animals were culled for management reasons except for  
85 one blackbuck that died from trauma. Dissections followed a previously described protocol (Sauer *et*  
86 *al.*, in press). Not all measures were obtained from each individual animal due to practical limitations  
87 or time constraints; in particular, no measurements of omasal laminar surface area and salivary  
88 glands of sand gazelles were made. Heads of the blackbucks from Ree Park were frozen prior to  
89 dissection of the salivary glands, while salivary gland weight was determined in fresh heads from  
90 AWWP blackbucks.

91 For a comparative evaluation of the anatomical measures of blackbucks and sand gazelles,  
92 measurements obtained were plotted against literature data on forestomach anatomy and salivary  
93 gland weight of other ruminant species, classified as having either a ‘moose-type’ or ‘cattle-type’  
94 digestive tract (for species and literature sources, see Sauer *et al.* (in press), with additional data from  
95 Short (1964), Hofmann and Geiger (1974), Nagy and Regelin (1975), Weston and Cantle (1983),  
96 Stafford and Stafford (1993), Staaland *et al.* (1997), and Wang *et al.* (2014)).

97 To determine the relation between BM and anatomical measures, data were ln-transformed and  
98 allometric regression analysis was used to determine the coefficients of the model:

99  $\ln(Y) = \alpha + \beta \times \ln(BM)$ , where Y = the anatomical measure, and BM = body mass in kg. The

100 hypothesis of isometric scaling was accepted if 0.33, 0.67 and 1.00 was included in the 95%  
101 confidence interval of the BM exponent ( $\beta$ ) of linear dimensions, areas and weights, respectively.

102 ANOVA was used for step-wise model reduction. All statistical analyses were performed using the  
103 statistical software R (version 3.1.0, R Foundation for Statistical Computing, Vienna, Austria).

104 Significance was accepted at  $p \leq 0.05$  with values below 0.1 considered as trends.

## 105 **Results and discussion**

106 The stomach of both blackbuck and sand gazelle was comprised of a rumen, reticulum, omasum and  
107 abomasum as in all other true ruminants (Figure 1). The rumen was the largest compartment  
108 followed by the abomasum, then the reticulum and the omasum. When dissecting the blackbuck  
109 omasa for laminar surface area determination, only first, most of the second, and a few of the third  
110 order leaves were dissectable, i.e., more than just a small ridge on the basal layer of the omasum. On  
111 average, the blackbuck omasum had  $9.7 \pm 1.1$  leaves of first order,  $9.4 \pm 1.4$  leaves of second order,  
112  $14.4 \pm 5.3$  leaves of third order,  $3.0 \pm 2.1$  leaves that were positively identified as fourth order and  
113  $4.0 \pm 0.7$  leaves, were order could not be determined. The size and position of the parotid and  
114 mandibular salivary glands of blackbuck are shown on Figure 2, while average anatomical measures  
115 of both species are presented in Table 1 and 2.

116 In blackbucks all RR and omasum size measures correlated poorly to BM (all p-values  $\geq 0.1$ ), while  
117 abomasum tissue weight and greater curvature length tended to increase with BM ( $p = 0.096$  and  $p =$   
118  $0.052$ , respectively). The length of the lesser abomasal curvature was not related to BM ( $p = 0.203$ ).  
119 Small intestine (SI) length did not correlate to BM ( $p = 0.733$ ), while SI tissue weight increased with  
120 BM ( $p = 0.019$ ). Cecum length and tissue weight tended to increase with BM ( $p = 0.057$  and  $p =$   
121  $0.059$ , respectively). Total large intestine (Total LI, defined as cecum, colon and rectum) was both

longer and heavier in larger animals (both  $p < 0.03$ ), while the SI : Total LI length ratio did not correlate to BM ( $p = 0.149$ ). Weight of the parotid salivary glands ( $n = 10$ , BM:  $25.0 \pm 3.3$  kg, weight:  $15.2 \pm 3.0$  g) tended to increase with BM ( $p = 0.051$ ), while the mandibular glands weight ( $n = 6$ , BM:  $24.1 \pm 3.3$  kg, weight:  $13.0 \pm 2.8$  g) was unaffected by BM ( $p = 0.574$ ). The expected isometric value was included in the 95% confidence interval for all measures correlating or tending to correlate to BM, though the confidence intervals were very wide in many cases.

The BM range of the seven sand gazelles (16.1 – 19.2 kg) was not wide enough to correlate anatomical measures to BM. Consequently, only means and standard deviations are presented for this species (Table 1 and 2). Even though the BM range of the blackbucks was wider than that of the sand gazelles, the fit of the allometric regression model for most anatomical measures was poor. Thus, to describe the relation between BM and digestive anatomy, data from animals of a wider range of body masses and stages of maturity are needed from both species. Actually, this demonstrates that for species with an inherently narrow range of body masses, intraspecific allometries may be difficult to achieve.

Diet can possibly influence some measures of digestive tract gross anatomy in ruminants, such as omasum size (Lauwers, 1973), weight of the digestive tract (McLeod and Baldwin, 2000) and of the salivary glands (Mathiesen *et al.*, 1999). Therefore, using captive animals to investigate the digestive anatomy of any species adds a risk of an unintentional effect of an unnatural diet. To mimic a natural diet as much as possible given the captive conditions, pelleted feed was either withheld or only fed in limited amounts in the time up to culling for both species in the study. However, after a life in captivity with higher quality diets, no periods of fasting and free access to drinking water, long-term adaptations to captivity may exist in the animals investigated in this study.

Blackbucks resembled ‘cattle-type’ ruminants with respect to rumen pillar thickness, reticular crest height and salivary gland weight (Figure 3 and 4), while omasum size parameters were in the range of, and even below, ‘moose-type’ ruminants (Figure 5). When the blackbucks were dissected it was noted that the omasum was small and difficult to identify from the outside of the stomach, i.e., not a separate ‘ball-shaped’ organ as in other ruminants. This finding was consistent across animals from the two facilities (Figure 1). In spite of a potential effect of captive diet on omasum size, the extent of that effect would have to be enormous to explain the difference between the very small omasum observed and the expected size for a grazing ruminant. The fact that blackbucks had a small omasum at both captive facilities (Figure 1), i.e., under different diets and husbandry conditions, suggests that this omasum size is not a dietary artefact, but must be an inherent morphological trait of the

blackbuck. This was a surprising finding, since the selectivity factor of the RR ( $SF_{RR}$ , defined as mean retention time (MRT) of particles in the RR divided by MRT of fluid in the RR) in blackbucks were found to be in the higher end of the range of ‘cattle-type’ ruminants (Hummel *et al.*, 2015), indicating a relatively high fluid flow out of the RR in this species. Thus, we expected to find a particularly large omasum in the blackbuck to reabsorb this fluid, as predicted by Hummel *et al.* (2015). A possible consequence of the particularly small omasum of blackbuck could be a particularly large abomasum to accommodate the inflowing digesta and facilitate the presumably larger amount of gastric secretions needed to counteract the diluting effect of the un-absorbed rumen fluid. Whether ruminant species with a relatively small omasum generally have a relatively large abomasum remains to be investigated. Using the fossil records of pecoran ruminants and tragulids, Clauss and Rössner (2014) speculated that the absence of an omasum in tragulids was a competitive disadvantage that might have contributed to their ecological replacement by pecoran ruminants over time. The example of the blackbuck indicates that the ruminant forestomach system can also function efficiently without a pronounced omasum. The oribi, a grazing ruminant even smaller than the blackbuck, has also been reported as having a smaller omasum than expected (Hofmann, 1973; Stafford and Stafford, 1993). The rareness of this feature, however, with larger omasa present in basically all other ruminant species investigated so far, suggests that this is not a particularly successful adaptation, yet calls for further studies on alternative mechanisms of fluid reabsorption in the few species with small omasa.

Sand gazelles appeared to most resemble ‘moose-types’ for rumen pillar thickness, while the reticular crest height was in the middle range between ‘cattle-types’ and ‘moose-types’ (Figure 3). In the wild, sand gazelles seasonally include large amounts of browse, and hence are classified as intermediate feeders. Based on the apparent differences in  $SF_{RR}$  between ‘moose-type’ and ‘cattle-type’ ruminants, Hummel *et al.* (2015) hypothesized that the optimal relation of  $MRT_{particles}$  to  $MRT_{fluid}$  depends on the type of forage ingested, with higher  $SF_{RR}$  in ‘cattle-types’ than ‘moose-types’. Since  $SF_{RR}$  of sand gazelles (2.3, Dittmann *et al.*, 2015) is lower than that of blackbucks (3.2, Hummel *et al.*, 2015), we expect the digestive anatomy of sand gazelle to have less pronounced ‘cattle-type’ characteristics than that of the blackbuck, though both species are in the  $SF_{RR}$  range of ‘cattle-type’ ruminants ( $\sim 2.0 - 4.5$ , Hummel *et al.*, 2005). The typical range of  $SF_{RR}$  for ‘moose-type’ ruminants is more narrow ( $\sim 1.0 - 2.0$ , Hummel *et al.*, 2005) reflecting the fact that ‘moose-type’ ruminants predominantly feed on a browse-only diet, while the ‘cattle-type’ ruminants cover a much wider range of dietary strategies encompassing both intermediate feeders and grazers (Codron and Clauss, 2010b).

Several digestive characteristics of browsing and grazing ruminants have been established as examples of convergent evolution, namely the evolution of high reticular crests (Clauss *et al.*, 2010a), greater omasal laminar surface area (Clauss *et al.*, 2006), and smaller parotid salivary glands (Hofmann *et al.*, 2008) in grazing relative to browsing ruminants. However, confirming convergent evolution of a specific trait may be obscured by species in a transition phase, i.e. species that have changed dietary habits recently with the adaptations of their digestive anatomy 'lagging behind', as discussed by Clauss *et al.* (2008). It can only be speculated if the case of the small blackbuck omasum represents a delay in anatomical adaptations to a grass-based diet.

In conclusion, the present study confirmed that many morphological traits of the digestive tract of the blackbuck correspond to the 'cattle-type' anatomy. A notable exception, however, was the surprising discovery of an unusually small omasum in this species, even smaller in size than reported for 'moose-type' ruminants. For sand gazelles, some morphological results were in line with previous findings in 'moose-type' ruminants, such as rumen pillar thickness and omasum size, whereas others were of an intermediate position. These results indicate that differentiation of the ruminant types is difficult at small body masses (as also evident in the converging regression lines in Figure 3 and 5). Additionally, they show that physiology, as measured by digesta retention times, and morphology do not necessarily yield completely matching results, suggesting that their interplay is either not yet fully understood, or that theories linking the two must include a certain degree of flexibility.

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218 **Conflict of interest**

219 The authors have no conflict of interest regarding the content of this manuscript.

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## Tables

**Table 1. Rumen, reticulum, omasum and abomasum size measures of blackbuck and sand gazelle. All values are presented as mean  $\pm$  standard deviation**

	Blackbuck			Sand gazelle		
	n	BM (kg)	Measure	n	BM (kg)	Measure
Reticulorumen tissue weight (g)	14	25.2 $\pm$ 3.3	449.8 $\pm$ 64.0	7	17.6 $\pm$ 1.1	232.6 $\pm$ 20.5
Rumen height (cm)	13	25.2 $\pm$ 3.5	26.9 $\pm$ 2.8	7	17.6 $\pm$ 1.1	19.4 $\pm$ 1.6
Dorsal rumen length (cm)	12	24.8 $\pm$ 3.3	21.9 $\pm$ 2.5	-	-	-
Ventral rumen length (cm)	11	25.2 $\pm$ 3.2	22.9 $\pm$ 2.6	-	-	-
Total rumen diagonal (cm)	12	25.2 $\pm$ 3.5	29.7 $\pm$ 3.5	7	17.6 $\pm$ 1.1	19.7 $\pm$ 1.0
Reticulum height (cm)	13	25.2 $\pm$ 3.5	9.4 $\pm$ 2.3	7	17.6 $\pm$ 1.1	11.0 $\pm$ 2.1
Reticulum length (cm)	13	25.2 $\pm$ 3.5	7.8 $\pm$ 1.3	7	17.6 $\pm$ 1.1	5.3 $\pm$ 1.7
Reticular crest height (mm)	13	25.2 $\pm$ 3.5	4.0 $\pm$ 1.3	7	17.6 $\pm$ 1.1	1.6 $\pm$ 0.3
Cranial rumen pillar thickness (mm)	14	25.2 $\pm$ 3.3	7.2 $\pm$ 1.9	7	17.6 $\pm$ 1.1	4.7 $\pm$ 1.0
Caudal rumen pillar thickness (mm)	14	25.2 $\pm$ 3.3	9.4 $\pm$ 2.2	7	17.6 $\pm$ 1.1	5.7 $\pm$ 0.8
Omasum tissue weight (g)	13	25.2 $\pm$ 3.5	20.9 $\pm$ 4.0	7	17.6 $\pm$ 1.1	18.6 $\pm$ 3.4
Omasum height (cm)	13	25.2 $\pm$ 3.5	5.0 $\pm$ 1.2	7	17.6 $\pm$ 1.1	6.6 $\pm$ 0.9
Omasum length (cm)	13	25.2 $\pm$ 3.5	3.5 $\pm$ 0.7	7	17.6 $\pm$ 1.1	4.3 $\pm$ 0.5
Omasal curvature length (cm)	14	25.2 $\pm$ 3.3	6.6 $\pm$ 1.7	7	17.6 $\pm$ 1.1	9.6 $\pm$ 1.4
Number of omasal laminae	5	26.3 $\pm$ 2.2	42 $\pm$ 3	-	-	-
Surface area of omasal laminae (cm <sup>2</sup> )	5	26.3 $\pm$ 2.2	193.4 $\pm$ 28.7	-	-	-
Abomasum tissue weight (g)	13	25.2 $\pm$ 3.5	150.4 $\pm$ 85.8	7	17.6 $\pm$ 1.1	37.9 $\pm$ 5.5
Greater abomasal curvature length (cm)	12	25.2 $\pm$ 3.5	24.8 $\pm$ 3.8	-	-	-
Lesser abomasal curvature length (cm)	12	25.2 $\pm$ 3.5	18.2 $\pm$ 3.2	-	-	-

**Abbreviations used: BM = body mass.**

**Table 2. Intestinal size measures of blackbuck and sand gazelle. All values are presented as mean  $\pm$  standard deviation**

	Blackbuck			Sand gazelle		
	n	BM (kg)	Measure	n	BM (kg)	Measure
Small intestine tissue weight (g)	13	25.2 $\pm$ 3.5	216.0 $\pm$ 69.1	7	17.6 $\pm$ 1.1	123.7 $\pm$ 15.2
Small intestine length (m)	13	25.2 $\pm$ 3.4	11.2 $\pm$ 1.7	7	17.6 $\pm$ 1.1	7.3 $\pm$ 0.8
Total large intestine <sup>1</sup> tissue weight (g)	13	25.4 $\pm$ 3.3	177.9 $\pm$ 53.3	7	17.6 $\pm$ 1.1	128.4 $\pm$ 49.9
Total large intestine <sup>1</sup> length (m)	12	25.1 $\pm$ 3.2	4.1 $\pm$ 0.4	4	17.7 $\pm$ 1.3	2.0 $\pm$ 0.4
Cecum tissue weight (g)	13	24.8 $\pm$ 3.2	16.0 $\pm$ 4.3	7	17.6 $\pm$ 1.1	16.9 $\pm$ 4.5
Cecum length (cm)	14	25.2 $\pm$ 3.3	14.5 $\pm$ 2.4	7	17.6 $\pm$ 1.1	14.7 $\pm$ 3.0
Small intestine : Total large intestine <sup>1</sup> length	11	25.2 $\pm$ 3.3	2.9 $\pm$ 0.5	4	17.7 $\pm$ 1.3	3.6 $\pm$ 1.1

**Abbreviations used: BM = body mass.**

<sup>1</sup>Total large intestine was defined as cecum, colon and rectum.

## Figure captions

Figure 1: Digestive tract of the blackbuck. Abbreviations used: DR = dorsal rumen, VR = ventral rumen, RE = reticulum, OM = omasum, A = abomasum, SI = small intestine, CE = cecum, and LI = large intestine. A) Blackbuck from Ree Park. B) Blackbuck from AWWP. Note the similar omasum size in animals from both institutions. Scale bars represent 15 cm.

Figure 2 : Position of the parotid and mandibular salivary glands of the blackbuck. The mandibular glands were positioned medially to the parotid glands. Courtesy of Jeanne Peter.

Figure 3: Comparison of selected internal reticuloruminal measures of blackbuck and sand gazelle to other species of ruminants. Each species is represented by a point, except for blackbuck and sand gazelle. Solid line: trendline for 'moose-type' ruminants, dashed line: trendline for 'cattle-type' ruminants.

Figure 4: Comparison of parotid and mandibular salivary gland weights of blackbuck to other species of ruminants. Each species is represented by a point, except for blackbuck. Solid line: trendline for 'moose-type' ruminants, dashed line: trendline for 'cattle-type' ruminants.

Figure 5: Comparison of omasum size parameters of blackbuck and sand gazelle to other species of ruminants. Each species is represented by a point, except for blackbuck and sand gazelle. Solid line: trendline for 'moose-type' ruminants, dashed line: trendline for 'cattle-type' ruminants.

## Figures

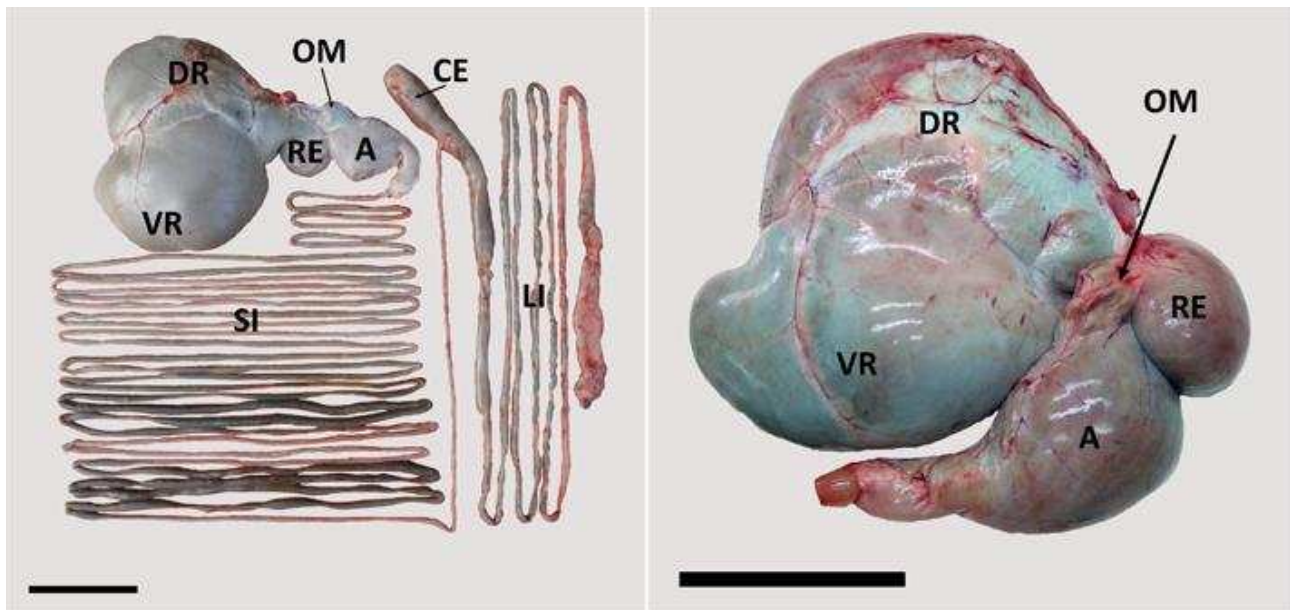
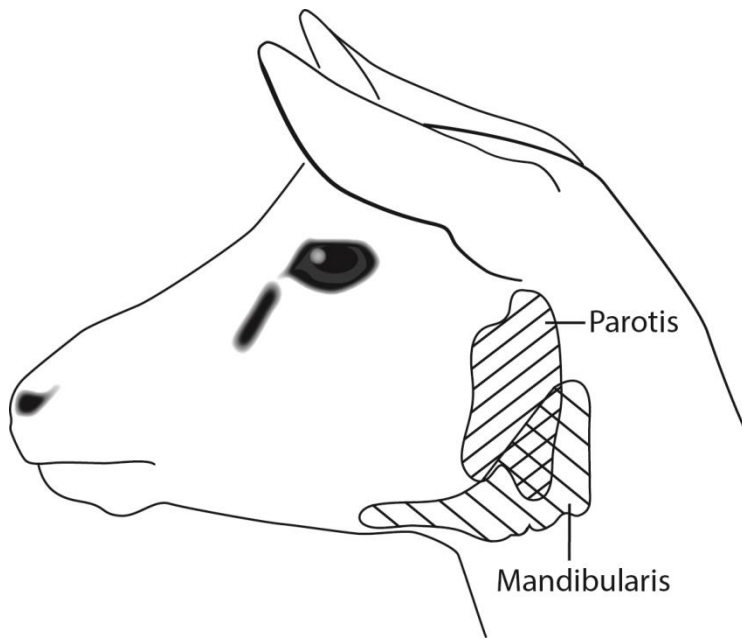
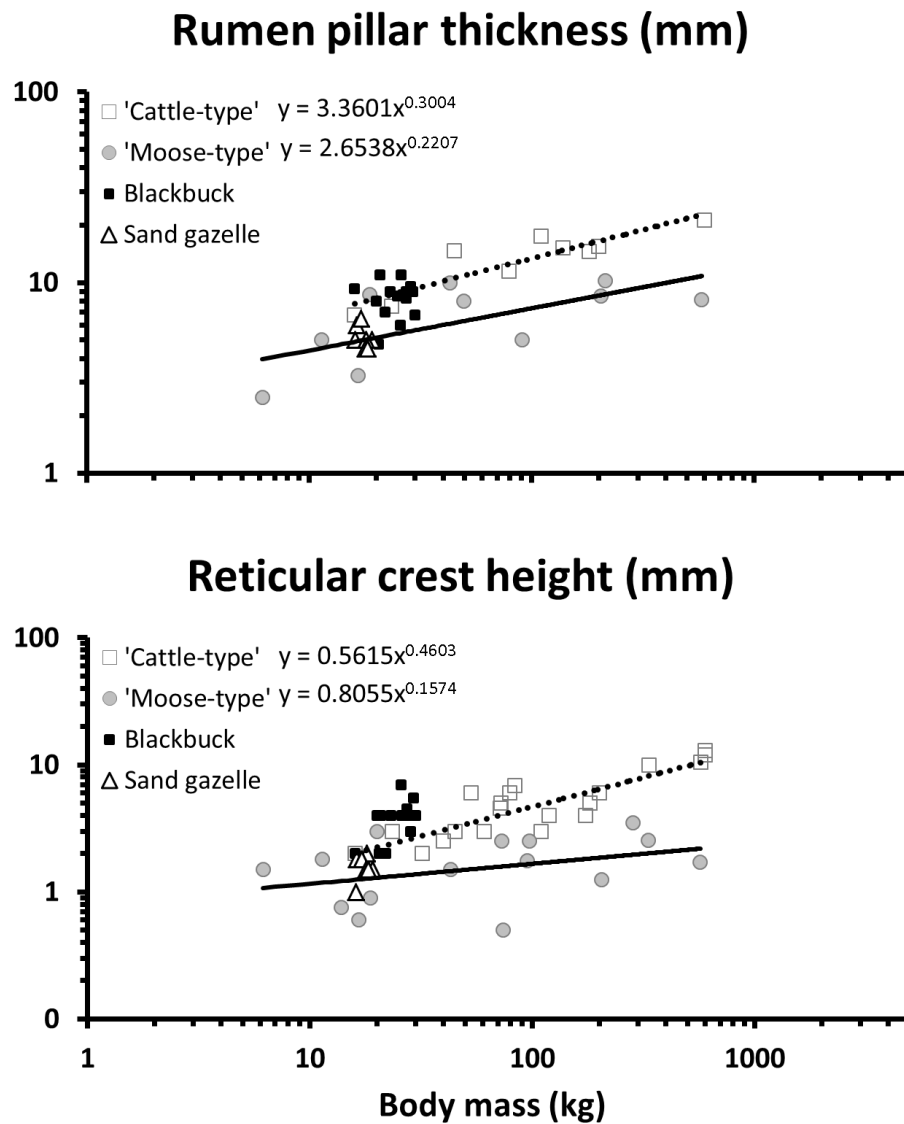


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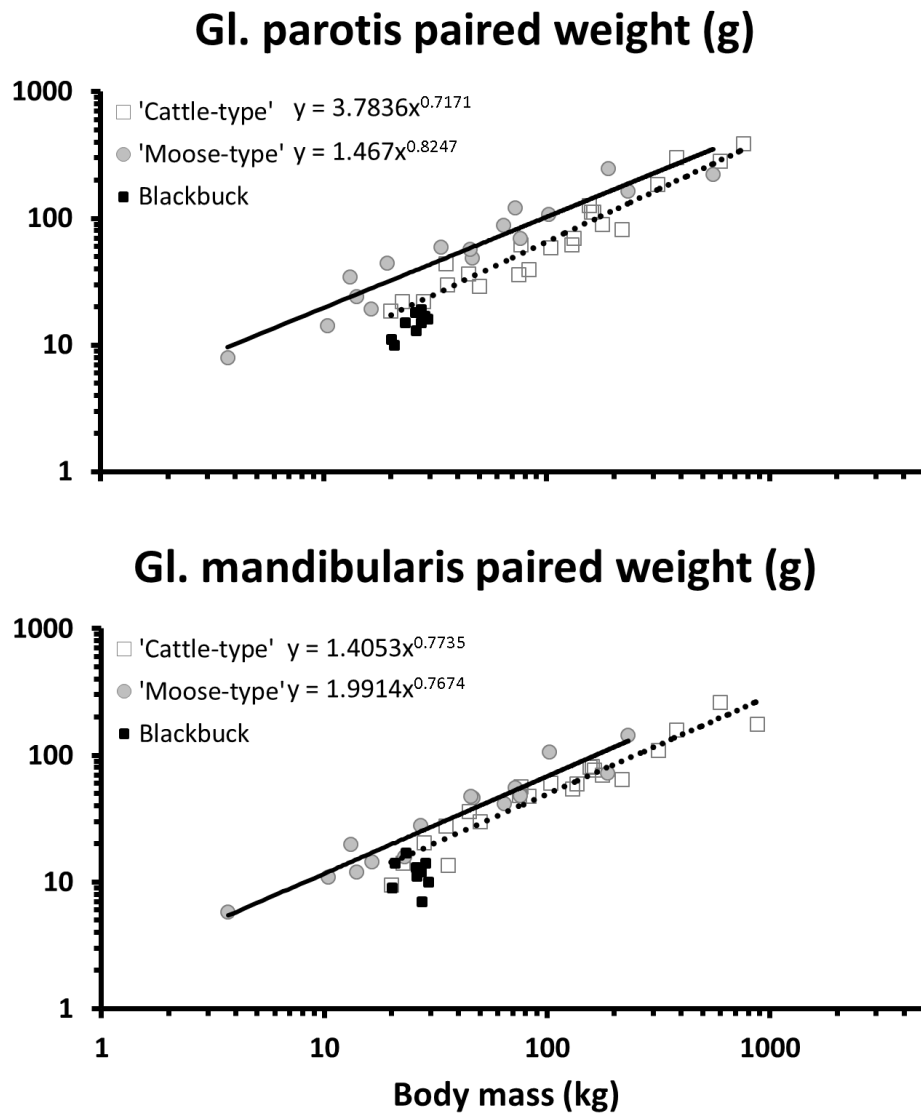


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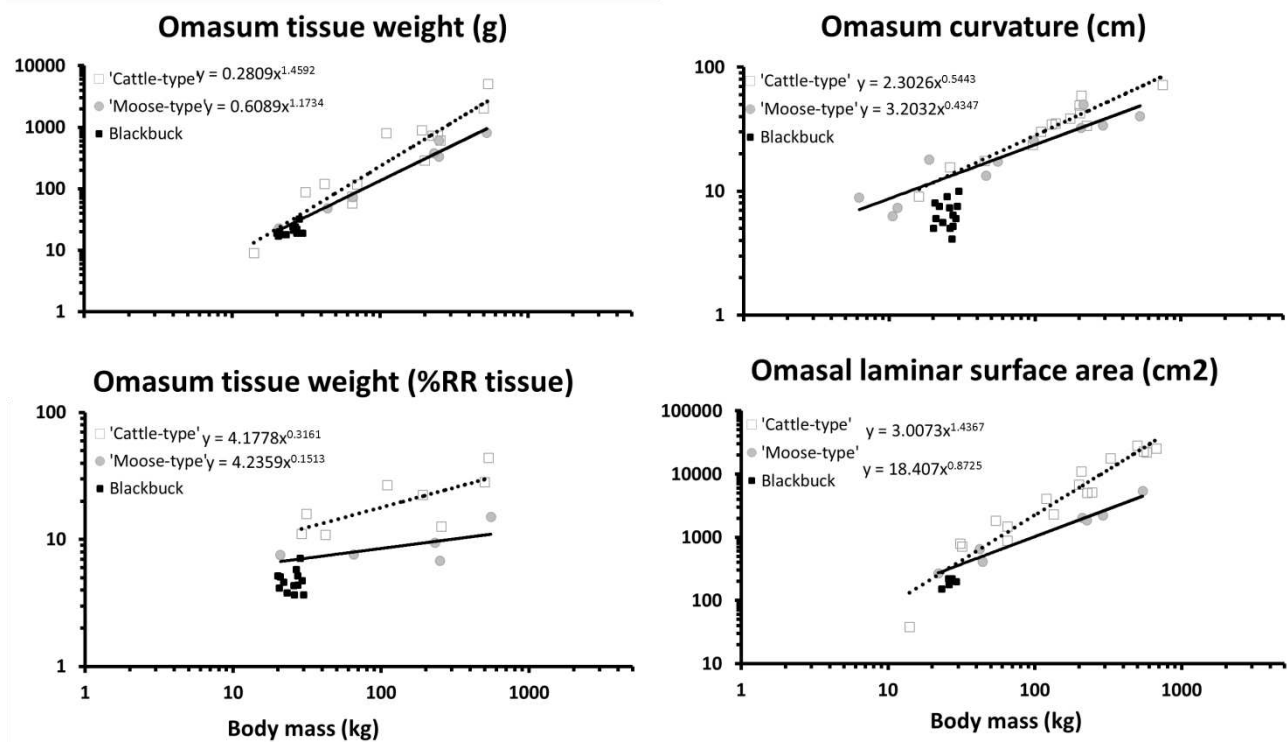


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**Figure 5: Comparison of omasum size parameters of blackbuck to other species of ruminants. Each species is represented by a point, except for blackbuck. Solid line: trendline for 'moose-type' ruminants, dashed line: trendline for 'cattle-type' ruminants.**